

L3 4.21 L2 AND (PARAHYDROE? OR PARA HYDROE? OR DEUTERIUM OR DEUTERATED

WO 2000-GB1897 W 20000517

=> S L3 AND (DROPLET OR ATOMISE OR ATOMIZE OR ATOMIZER OR SPRAY OR NOZZLE)

25256 DROPLET

37760 DROPLETS

51392 DROPLET (DROPLET OR DROPLETS)

0 ATOMIZE

463 ATOMIZES

125 ATOMIZE

586 ATOMIZE

(ATOMIZE OR ATOMIZES)

6001 ATOMIZER

3822 ATOMIZERS

8074 ATOMIZER (ATOMIZER OR ATOMIZERS)

0 ATOMISE

24185 NOZZLES

27541 SPRAYS

125783 SPRAY (SPRAY OR SPRAYS)

46857 NOZZLE

59015 NOZZLES (NOZZLE OR NOZZLES)

1 L3 AND (DROPLET OR ATOMISE OR ATOMIZE OR ATOMIZER OR SPRAY OR NOZZLE)

L4 4.21 L2 AND (PARAHYDROE? OR PARA HYDROE? OR DEUTERIUM OR DEUTERATED

=> D ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN

AN 2000:442018 CAPLUS

DN 134:21521

TI Process for the Preparation of an MR contrast agent
IN Axelsson, Oskar; Olafsson, Charlotte; Morgenstjerne, Axel; Hansson, Georg;
IN Johannesson, Haukur; Ardenkjaer-Larsen, Jan Henrik
PA Nycomed Imaging AS, Norway; Moy, David
SO PCR Int. Appl., 27 pp.
COPEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

PATENT NO.

KIND

DATE

APPLICATION NO.

DATE

WO 2000-GB1897 20000517

PI WO 2000071166 A2 20001120
WO 2000071166 A3 20010907
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BR, BY, CA, CH, CN,
CR, CU, CZ, DE, DE, DK, DM, DZ, EE, ES, FI, FI, GB,
GD, GE, GH, GM, HR, HI, ID, IL, IN, IS, JP, KE, KG, KP, KR,
KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN,
MW, NO, NZ, PL, PT, RO, RU, SD, SB, SG, SI, SK, SL, TJ, TM, TR, TT,
TZ, UA, UC, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU,
TJ, TM
RW: GH, GR, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE,
DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

EP 1179189 A2 20020213
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LT, NL, SE, MC, PT,

JP 2003500369 T2 200303107
US 2002137965 A1 19990519
PRAI GB 1999-11681 A 19990519
US 1999-139259 P 19990615

JP 2000-519467 20000517
US 2001-990519 20011116

09/990537 .

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